



Philips EcoClassic Standard
lamp
Halogen Bulb

42 W

E27 cap Clear

872790083644800

The Natural Choice

Sparkling light in a traditional bulb shape

Eco Classic offers you the traditional bulb shape with a sparkling natural dimmable light & double life, which is the ideal combination for all your home lighting needs.

Natural sparkling light

- Crisp halogen light in a clear bulb

Fully dimmable

- Perfect hassle-free dimming, down to a warm glow

Long-lasting

- Double the lifetime of standard incandescent lamps

Instant light

- Immediate maximum brightness upon switching on

Familiar shape

- Fits in any luminaire for similar incandescent lamps



PHILIPS
sense and simplicity

Specifications

Luminaire fit

- Shape: A55
- Fitting/Cap: E27
- Voltage: 230 V
- Dimmable

Power consumption

- Wattage: 42
- Wattage equivalent: 55

Other characteristics

- Power factor: 1
- Mercury content: 0 mg

Light characteristics

- Light effect/finish: Clear
- Colour temperature: 2800 K

- Colour: Clear
- Colour rendering index (CRI): 100
- Light output: 630 lumen
- Starting time: 0 s
- Warm up time to 60% light: instant s

Rated values

- Rated luminous flux: 630 lm

Durability

- Lumen maintenance factor: 0.8 %
- Lifetime of lamps: 2000 hour(s)
- Number of switch cycles: 8000

Dimension

- Lamp dimension (width): 56 mm
- Lamp dimension (height): 97 mm

Highlights

Sparkling natural light

Crisp halogen light in a clear bulb

Perfectly dimmable

Perfect hassle-free dimming, down to a warm glow

Double the lifetime

Double the lifetime of standard incandescent lamps

Instant light

Immediate maximum brightness upon switching on

Familiar shape

Fits in any luminaire for similar incandescent lamps



Issue date 2013-01-31

Version: 1.0.1

12 NC: 9256 930 44208
EAN: 87 27900 83644 8

© 2013 Koninklijke Philips Electronics N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips
Electronics N.V. or their respective owners.

www.philips.com